Technical Data Sheet

TRILITE® MCK-35L

Chromatography cation resins

Rev 3. Jan 2023

TRILITE® MCK-35L Fine Mesh Strong Acid Cation Exchange Resin is a Gel Type Uniform Particle Size resin. TRILITE® MCK-35L is a standard crosslinkage product and it has outstanding mechanical and chemical stability, leading to low crush rate even after long-term use. TRILITE® MCK-35L is supplied by Ca²⁺ form.

| Physical and Chemical Properties | | | | |
|----------------------------------|------------------|------------------------|---------------|--|
| Matrix | Styrene-DVB, Gel | Functional Group | Sulfonic acid | |
| Ionic Form | Ca ²⁺ | Total Capacity(eq/l) | 1.60 ↑ | |
| Shipping weight (g/l) | 840 | Moisture Retention (%) | 47~51 | |
| Uniformity Coefficient | 1.1 ↓ | Particle Size (μm) | 315±10 | |
| Whole Beads (%) | 95↑ | | | |

| Recommended Operating Conditions | | | | |
|----------------------------------|----------|------|--|--|
| Operating Temp (°C) 120↓ | pH Range | 0~14 | | |

Applications

TRILITE® MCK SERIES is a resin for chromatographic separation process as glucose and fructose separation, oligosaccharide separation and high purity sugar recovery from molasses.

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Samyang's TRILITE Ion exchange resins are produced based on the ISO 9001, ISO 14001 certification.

Samyang Corporation, 31 Jong-ro 33-gil, Jongno-gu, Seoul, Korea Tel: (02)740-7732~7, Fax: (02)740-7140



http://samyangtrilite.com